PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

plicant's or agent's file reference FOR FURTHER see Form PCT/ISA/220 3224/S as well as, where applicable, item 5 below.				
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)		
PCT/NZ2004/000297	24 November 2004	25 November 2003		
Applicant				
SYFT TECHNOLOGIES LIM	ITED et al			
This international search report has been prep Article 18. A copy is being transmitted to the	ared by this International Searching Author International Bureau.	ity and is transmitted to the applicant according to		
This international search report consists of a t	otal of 5 sheets.	•. I		
It is also accompanied by a cop	y of each prior art document cited in this rep	port.		
1. Basis of the report				
 With regard to the language, the interit was filed, unless otherwise indicate 		of the international application in the language in which		
The international search Authority (Rule 23.1(l		on of the international application furnished to this		
b. With regard to any nucleotide a	and/or amino acid sequence disclosed in th	e international application, see Box No. I.		
2. Certain claims were found un	searchable (See Box No. II).			
3. Unity of invention is lacking (See Box No. III).			
4. With regard to the title,		·		
X the text is approved as submitte	d by the applicant.			
the text has been established by	this Authority to read as follows:			
		,		
5. With regard to the abstract,				
the text is approved as submitte	ed by the applicant.			
	eccording to Rule 38.2(b), by this Authority a iling of this international search report, subm	as it appears in Box No. IV. The applicant may, within mit comments to this Authority.		
6. With regard to the drawings,		-		
a. the figure of the drawings to be publ	ished with the abstract is Figure No. 2	: · · ·		
X as suggested by the ap	pplicant.			
as selected by this Au	thority, because the applicant failed to sugge	est a figure.		
as selected by this Au	thority, because this figure better characterize	zes the invention.		
b. none of the figures is to be pub	lished with the abstract.			

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INTERNATIONAL SEARCH REPORT

International application No.

PCT/NZ2004/000297

Box No. IV	Text of the Abstract (Continuation of item 5 of the first sheet) APO RCCO PLIPTO	23	YAM	2005
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	TI EVEN			
A SIFT or SIFDT apparatus in which the upstream quadrupole and the downstream quadrupole are housed within a single evacuated chamber (20) with the upstream quadrupole (22) being connected to the downstream quadrupole (29) by a curved flow tube (24). In a preferred form the interior of the chamber is divided into sections by an electrostatic shield (27) which shields the upstream quadrupole and source connection from the downstream quadrupole and electrost.				
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INTERNATIONAL SEARCH REPORT

International application No.

PCT/NZ2004/000297

A.	CLASSIFICATION OF SUBJECT MATTER			
Int. Cl. 7:	H01J 49/40			
According to	International Patent Classification (IPC) or to be	oth national classifi	cation and IPC .	<u> </u>
B.	FIELDS SEARCHED			
Minimum docu	rmentation searched (classification system followed b	y classification symb	ols)	
Documentation	searched other than minimum documentation to the	extent that such docu	iments are included in the fields sea	rched
DWPI & ke "flow tube"	base consulted during the international search (name ywords (sift, sifdt, quadrupole, curved, voc, tandem and similar terms), Espace & keywon, tube, quadrupole, volatile, flow, drift, ta	ion and similar toords ("drift tube	erms); USPTO & keywords or it is it	("drift tube",
C.	DOCUMENTS CONSIDERED TO BE RELEVAN	г		-
Category*	Citation of document, with indication, where	appropriate, of the	relevant passages	Relevant to claim No.
Α	US 5202563 A (COTTER et al) 13 April See abstract and figures	1993	•	
Α	EP 237259 A2 (FIINIGAN CORP) 16 See columns 5 and figure 4	ptember 1987		
A	US 6498342 B1 (CLEMMER) 24 Decen See column 4 and abstract	aber 2002		
X I	Further documents are listed in the continua	tion of Box C	X See patent family a	nnex
"A" docume	categories of cited documents: mt defining the general state of the art which is "T" sidered to be of particular relevance		ished after the international filing date o dication but cited to understand the printion	
	application or patent but published on or after the "X" ional filing date	document of particul or cannot be conside	lar relevance; the claimed invention can red to involve an inventive step when t	
or whic	nt which may throw doubts on priority claim(s) h is cited to establish the publication date of citation or other special reason (as specified)	involve an inventive	lar relevance; the claimed invention can step when the document is combined with the combination being obvious to a person	vith one or more other
	nt referring to an oral disclosure, use, exhibition	-	f the same patent family	n skilled in the art
	nt published prior to the international filing date r than the priority date claimed	·	·	·
Date of the act 4 March 200	ual completion of the international search	Date of mailin	ng of the international search report	5 .
	ling address of the ISA/AU	Authorized of	ficer	
PO BOX 200,	N PATENT OFFICE WODEN ACT 2606, AUSTRALIA	STEPHEN	I CI ARK	
	:: pct@ipaustralia.gov.au (02) 6285 3929		o: (02) 6283 2781	

INTERNATIONAL SEARCH REPORT

International application No.

PCT/NZ2004/000297

ategory*	on). DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages				
A	US 5117194 A (NAKANISHI et al) 26 May 1992 See abstract, column 3 and figures	·			
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	·				

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/NZ2004/000297

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Paten	nt Document Cited in Search Report	Patent Family Member					
US	5202563	CA	2103038	EP	0584262	wo	9221140
EP	0237259	CA	1249381	JР	62264546		
US	6498342	AU	51352/00	AU	71956/01	AU	77123/98
		CA	2293483	CA.	2373351	CA	2413287
		EP ·	0995221	EP	1185860	EP	1305819
		EP	1382055	US	5905258	US	6323482
		US	6559441	US	2002014586	US	2002070339
-		US	2004094702	wo	0070335	wo	0207185
		wo	9856029	wo	02086946		
US	5117194	DE	3928037	ĠB	2223350	JР	2062000
		JР	2174099				

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX